Data Sheet E – Results of Internal Review Committee

Date of Review/Recommend	lation: November 10, 2007
Water Body Under Evaluation	<u>on</u> :
Water Body ID #:	0319
Name:	Wilkerson Creek (Class C)
Length of Segment:	6.2 miles
County(ies):	Clay
Use Attainability Analysis (I	JAA) Study:
UAA ID#:	0067
Submitter:	BWR
Date(s) Conducted:	May 24, 2007 and June 21, 2007
Date Received:	July 31, 2007
Use Evaluated:	Whole Body Contact Recreation (WBCR)
<u>UAA Criteria Evaluated</u> :	 □ 1-Natural Pollutant Sources. □ 2-Natural, Ephemeral, Intermittent or Low-Flow Condition. □ 3-Non-Remedial, Human Caused Condition. □ 4-Hydrologic Modifications. □ 5-Natural Physical Features. □ 6-Substantial, Widespread Social and Economic Impact.
	nmendation: ince November 28, 1975?
Howe	ved. Two separate interviews did not reveal that WBCR occurred. ver, this stream flows through a state park and there is evidence of dary contact recreation (boating access) at Site 3.
Due to the W contac	ream met the maximum depth criterion at all of the 3 sites evaluated. In meeting the maximum depth criterion, the committee recommends and BCR use designation be assigned. Due to the evidence of secondary at (boating access) and close proximity to Smithville Lake, Secondary at Recreation is recommended to be assigned.
Committee Recommendati	on: Add Use Retain Use Remove Use Inconclusive
Committee Members:	Jill LeRoy, Donna Menown, Anne Peery



Revised: November 7, 2007

Division of Environmental Quality Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827